

Ann. Rev. Genet. 1988, 22:631-77
Copyright © 1988 by Annual Reviews Inc. All rights reserved

THE HEAT-SHOCK PROTEINS

S. Lindquist

Department of Molecular Genetics and Cell Biology, The University of Chicago,
Chicago, Illinois 60637

E. A. Craig

Department of Physiological Chemistry, The University of Wisconsin, Madison,
Wisconsin 53706

CONTENTS

PERSPECTIVES AND SUMMARY	632
HSP110	634
THE HSP 90 FAMILY	634
Biochemical Analysis	636
Genetic Analysis	639
THE HSP70 FAMILY	641
Drosophila melanogaster	641
Saccharomyces cerevisiae	642
E. coli	645
Mammalian Cells	648
Discussion of hsp70 Function	652
THE SMALL HSPTS	652
OROE HSP34	653
UBIQUITIN	658
OTHER PROTEINS	659
Fibrinolytic	659
Thermolabile	661
The Correlation Between Hsp Synthesis and Thermotolerance	662
Mutations That Alter Hsp Synthesis	663
REGULATION OF THE RESPONSE	663
CONCLUDING REMARKS	666